

AMENDMENTS TO THE CLAIMS:

1-5: (Canceled)

6. (New) A shopping cart, which is nestable into a preceding, similarly constructed cart and into which a following, similarly constructed cart is nestable, comprising:

a chassis, which has a front end and a back end, which has front and rear casters, including two rear, transversely spaced casters, and which has two generally longitudinal members, each extending along one side of the chassis, between the front and back ends of the chassis;

a camming member mounted on the chassis and a transversely extending member bridging the generally longitudinal members; and

an upright frame member including upright legs with lower tubular ends, said lower tubular ends being secured to said longitudinal members in a substantially parallel orientation thereto at a position intermediate the chassis front and back ends with said lower tubular ends extending toward said chassis front end from said upright legs;

wherein said camming members are

mounted to the front end of the lower tubular ends, and

adapted to upwardly cam the transversely extending member of a preceding, similarly constructed cart into which the shopping cart

is being nested, so as to elevate the rear casters of the preceding shopping cart.

7. (New) The shopping cart of claim 6, wherein each of said camming members have a socket in which one of the frame member lower tubular ends is received.

8. (New) The shopping cart of claim 7, wherein each of said camming members have a plug snugly fit in one of said frame member lower tubular ends.

9. (New) The shopping cart of claim 8, wherein said plug defines a semi-cylindrical chamber in said socket, and said frame member tubular ends define a generally cylindrical wall snugly fit in said chamber.

10. (New) The shopping cart of claim 7, wherein, for each camming member, said socket has a front end defining a limit to movement of the camming member toward the back end.

11. (New) The shopping cart of claim 10, further comprising locking pins extending transversely through each camming member and lower tubular end received therein.

12. (New) The shopping cart of claim 11, wherein said locking pin is a rivet.

13. (New) The shopping cart of claim 6, wherein said camming members are molded polymer.

14. (New) The shopping cart of claim 13, wherein said polymer is nylon.

15. (New) A shopping cart, which is nestable into a preceding, similarly constructed cart and into which a following, similarly constructed cart is nestable, comprising:

a chassis including two generally longitudinal members each extending along one side of the chassis between front and back ends of the chassis;

front and rear casters secured to said chassis, said rear casters including two rear, transversely spaced casters;

a transversely extending member bridging the generally longitudinal members;

an upright frame member including upright legs with lower tubular ends, said

lower tubular ends being secured to said longitudinal members in a substantially parallel orientation thereto, said frame member being intermediate the chassis front and back ends with said lower tubular ends extending toward said chassis front end from said upright legs; and

cam members mounted to the front end of the lower tubular ends, said cam members being adapted to upwardly cam the transversely extending member of a preceding, similarly constructed cart into which the shopping cart is being nested, so as to elevate the rear casters of the preceding shopping cart.

16. (New) The shopping cart of claim 15, wherein each of said cam members have a socket in which one of the frame member lower tubular ends is received.

17. (New) The shopping cart of claim 16, wherein each of said cam members have a plug snugly fit in one of said frame member lower tubular ends.

18. (New) The shopping cart of claim 17, wherein said plug defines a semi-cylindrical chamber in said socket, and said frame member tubular ends define a generally cylindrical wall snugly fit in said chamber.

19. (New) The shopping cart of claim 16, wherein, for each cam member, said socket has a front end defining a limit to movement of the cam member toward the back end.

20. (New) The shopping cart of claim 19, further comprising a locking pin extending transversely through both each cam members and lower tubular end received therein.

21. (New) The shopping cart of claim 20, wherein said locking pin is a rivet.

22. (New) The shopping cart of claim 15, wherein said cam members are molded polymer.

23. (New) The shopping cart of claim 22, wherein said polymer is nylon.